Engine Data

Emission Unit Number	Emission Unit Description	Is this an emergency engine?	Construction Date	Engine Model Year	Brake Horsepower (bhp)
S-13	2060 kW Generator	Yes	2005	6/12/2004	2876
S-14	2060 kW Generator	Yes	2005	6/12/2004	2876
S-17	2000 kW Generator	Yes	2006	11/12/2006	2682
S-18	2000 kW Generator	Yes	2006	12/12/2006	2682
	300° 317.			tarik e mellisig	mangupa
unnit 1	AL			197	ound me
- 2					
0100	Z 1 Zahlalinze Tij linge 1	School on 1		727 j	razaci resir Diplomana l

Existing units: Initial notifications are required to be submitted by August 31, 2010 for the following:

Area sources:

Non-emergency engines > 300 bhp, installed before June 12, 2006

Major sources:

Non-emergency engines > 500 bhp, installed before December 19, 2002, and

Non-emergency engines > 100 and ≤ 500 bhp, installed before June 12, 2006

New units: Initial notifications are required to be submitted within 120 days of startup for the following:

Major sources: All engines > 5

All engines > 500 bhp installed on or after December 19, 2002

Signature

Responsible Official Certification					
I certify the truth, ac	I certify the truth, accuracy, and completeness of this notification.				
Responsible Official Name	Responsible Official Signature	Date			
Diana L Whipple	phased Whyple	31 Aug 10			
		1			

Submit this notification to the following agencies:

- Director, Air and Waste Management Division, U.S. Environmental Protection Agency, 901 N. 5th Street, Kansas City, KS 66101
- NESHAP Coordinator, Iowa Department of Natural Resources, 7900 Hickman, Suite 1; Windsor Heights, IA, 50324
- If the facility is located in either Linn County or Polk County, this notification shall <u>also</u> be submitted to the appropriate county office:

Polk County Public Works – Air Quality Division 5885 NE 14th Street; Des Moines, IA 50313

Linn County Public Health - Air Quality Division 501 13th Street NW; Cedar Rapids, IA 52405